lease prir	nt or type. (Form designed for use on elite				F	orm Approved. O	MB No. 20	50-0039.
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA W.A.D. 9.8.0.7	Man Docu 1385460≤	imont No	2. Pag of	io mat s		the shaded areas by Federal law.
	enerator's Name and Mailing Address				A. Stat	e Manifest Do	cument	Number
P A	laskan Copper Works .O. Box 3546, Seattle				B. Stat	e Generator's	lD	
4. G		2-8379						
5. Jr	ansporter 1 Company Name Re	medigtion 6.	US EPA ID Numb	er 7 <i>@ () (</i>	C. Stat	e Transporter	's ID	
	IP TransPortation ansporter 2 Company Name		006354	1996				10 32/ 103
17. 34	ansporter 2 Company Name	34, 24 di vient Neeli (1 8. − 1	US EPA ID Numb	er		e Transporter isporter's Pho		
9. De	esignated Facility Name and Site Add	Iress 10.	US EPA ID Numbe	or		e Facility's ID	ne	
W	orld Resources Company		OO EI A ID IVallipi	5 1	G. Giai	e i acility s iD		
8	113 W. Sherman Street olleson, Arizona 85353		D 9 8 0 7 3 8	5 5 0 0	H. Fac	lity's Phone	800-8)72-1955
				12. Contai	ners	13.	14.	
11. U:	S DOT Description (Including Proper				Туре	Total Quantity	Unit Wt/Vol	Waste No.
G.	RQ, Hazardous wa (F006), 9, NA30	aste, solid, n.o 77. III	.6.,		OF.	1356	P	F006
b.				001		17776		
D.								
c.				-		describer 1981		
24(398)								
d.					-	deservations and comment of the second		
							1	
(Em P.C 16. GE pro acc	pecial Handling Instructions and Add Hour Emergency Respons ergency call pager # 2 0.4 m 95555 NERATOR'S CERTIFICATION: I hereby dec per shipping name and are classified, packe cording to applicable international and nation am a large quantity generator, I certify the	se: 1-800-424-93 206-648-8423) fare that the contents of this condumnated, and labeled, and are all government regulations. at I have a program in place	Wear gloves signment are fully and accu- in all respects in proper co- to reduce the volume and	rately describe	gles ed above t sport by h	by lighway ated to the dec	ree I hav	e delermined to be
tuti	onomically practicable and that I have selure threat to human health and the environ best waste management method that is ava	nment; OR , if I am a small qu	antity generator, I have ma	disposal currer ade a good fa	ntly availa aith effort	ble to me which to minimize my	minimiz waste ge	es the present and neration and select
/ /	inted/Typed Name		Signature	2		Albania (1	_	onth Day Year
	ERPLD / Hompson		2196					タマックシャ
	ansporter 1 Acknowledgement of Re	eceipt of Materials						6010101010
11					/			- Marie - Mari
	inted/Typed Name		Signature	A B	hu		N V	Ionth Day Year
18. Tr	- 11	eceipt of Materials		A 6	hy		V	onth Day Year
18. Tr Pr	ansporter 2 Acknowledgement of Re	eceipt of Materials	mile	A B	lu-		V	Ionth Day Year
18. Tr Pr 19. Di	ansporter 2 Acknowledgement of Reinted/Typed Name screpancy Indication Space		Signature	A H	lu-		N N	Ionth Day Year
18. Tr Pr 19. Di	ansporter 2 Acknowledgement of Reinted/Typed Name screpancy Indication Space cility Owner or Operator: Certification		Signature	H H	t except	as noted in Ite	N N	130305
18. Tr Pr 19. Di	ansporter 2 Acknowledgement of Reinted/Typed Name screpancy Indication Space cility Owner or Operator: Certification inted/Typed Name		Signature materials covered by t	his manifesi	1	as noted in Ite	em 19.	Ionth Day Year

Style CF 17 LABEL ASTER ® (800) 621-5808 www.labelmaster.com

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete



ADIGINAL DETLIBNITA CENEDATAR

wor wor	LD RESOURCES COMPANY
W	EIGH TICKET
DATE 03-08-05	
company Alaskan Copper city Seattle state WA- commodity FOOG	-WORLU RESOURCES COMFANY 8113 West Sherman St. -Phoenix Az.85043-3000 (602) 233-9166
MANIFEST # 05002	TD 5002 _11:34 AM 03/08/05 _GROSS
CARRIER PTB	- ID 5002 -11:43 AM 03/08/05 - GROSS 4672U LB RECALLED - TARE 45360 LB - NET 1360 LB
WEIGHER A.C.	1283 TOTAL TONS 0-64

ase print	INÎFORM HAZARDOUS WASTE MANIFEST	1. Generator's US		ument No.	2. Page			the shaded are by Federal law
	nerator's Name and Mailing Address		, , 0,0,0,4,0,0)	3, <u>0,0,7</u>	2000000	Manifest D		
	laskan Copper Works O. Box 3546, Seattle, nerator's Phone (206) 382-	WA 98124 -8379			B. State	Generator's	s ID	
5. Trai	nsporter 1 Company Name	14 da 1 gar _6.	. US EPA ID Numb	er	C. State	Transporte	r's ID	
	of The But term	11) Z	1.9.11.63.54.		D. Trans	sporter's Ph	one ,	(0.32/11
7. Trai	nsporter 2 Company Name	8.	. US EPA ID Numb	er	200 00000	Transporte		
<u>.</u>	ignated Facility Name and Site Addre		O HOEDAID North			sporter's Pho	CRASS THE CALLS OF A	
e. Des Wo	orld Resources Company		0. US EPA ID Numb	·	G. State	Facility's ID		, in the second
81	13 W. Sherman Street Olleson, Arizona 85353-	4025 A	ZD98073	5 _, 5 _, 0 _{,0}	H. Facili	ity's Phone	800-	972-1955
11. US	DOT Description (Including Proper SI	nipping Name, Hazar	d Class and ID Number)	12. Conta	iners Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a.	RQ, Hazardous was (F006), 9, NA307		1.0.8.,	0.0.1	C F	1354	P	F006
b.								
C.		•						
	7							
	itional Descriptions for Materials Liste				MEGGASETIR LOS MUSSO		or Waste	s Listed Above
J. Addi		ional Information						
J. Addi J. Spo 24	ecial Handling Instructions and Addit	ional Information		(Use C	iemtre(
J. Addi	ecial Handling Instructions and Addit Hour Emergency Response	ional Information 1 -800-424- 06-648-8423) The that the contents of this marked, and labeled, an government regulations. I have a program in pated the practicable methent; OR, if I am a small ment; OR, if I am a small ment ment; OR, if I am a small ment ment ment ment ment ment ment ment	-9300 CHEMTREC Wear glove s consignment are fully and acid are in all respects in proper collace to reduce the volume are hod of treatment, storage, or all quantity generator, I have reall quantity	(Use Ches & gog curately description for trained toxicity of vidisposal curr	iEMTRE(geles bed above by ansport by his waste general	y ghway ated to the de	sy cod	le "WORR" ve determined to to the present a
J. Addi	ecial Handling Instructions and Addit Hour Emergency Response ergency call pager # 20 IERATOR'S CERTIFICATION: I hereby declar the shipping name and are classified, packed, ording to applicable international and national am a large quantity generator, I certify that nomically practicable and that I have selecter threat to human health and the environment.	ional Information 1 -800-424- 06-648-8423) The that the contents of this marked, and labeled, an government regulations. It have a program in pated the practicable methent; OR, if I am a small	-9300 CHEMTREC Wear glove s consignment are fully and acid are in all respects in proper collace to reduce the volume are hod of treatment, storage, or all quantity generator, I have reall quantity	(Use Ches & gog curately description for trained toxicity of vidisposal curr	iEMTRE(geles bed above by ansport by his waste general	y ghway ated to the de	igree I ha ch minimizy waste g	ve determined to zes the present a eneration and sele
J. Addi	ecial Handling Instructions and Addition Emergency Response ergency call pager # 26 JERATOR'S CERTIFICATION: I hereby declarate shipping name and are classified, packed, ording to applicable international and national am a large quantity generator, I certify that nomically practicable and that I have selected threat to human health and the environment of the property of the prop	ional Information 1 -800-424- 06-648-8423) The that the contents of this marked, and labeled, an government regulations. It have a program in put the test the practicable mether, or, if I am a small able to me and that I can	s consignment are fully and acd are in all respects in proper collace to reduce the volume are hod of treatment, storage, or all quantity generator, I have reafford.	(Use Ches & gog curately description for trained toxicity of vidisposal curr	iEMTRE(geles bed above by ansport by his waste general	y ghway ated to the de	igree I ha ch minimizy waste g	le "WORR" ve determined to to the present a deneration and selection.
15. Spp 24 I (Enec.) 16. GEN prop according the transfer of th	ecial Handling Instructions and Addit Hour Emergency Response ergency call pager # 20 ERRATOR'S CERTIFICATION: I hereby declar er shipping name and are classified, packed, ording to applicable international and national am a large quantity generator, I certify that nomically practicable and that I have select re threat to human health and the environmost waste management method that is availanted/Typed Name Insporter 1 Acknowledgement of Reconstructions	ional Information 1 -800-424- 06-648-8423) The that the contents of this marked, and labeled, an government regulations. It have a program in put the test the practicable mether, or, if I am a small able to me and that I can	s consignment are fully and acid are in all respects in proper collace to reduce the volume are hod of treatment, storage, or all quantity generator, I have reafford. Signature	(Use Ches & gog curately description for trained toxicity of vidisposal curr	iEMTRE(geles bed above by ansport by his waste general	y ghway ated to the de	gree I hach minimizy waste g	ve determined to the test the present a eneration and selection and selection and selection are the test to the te
J. Addi	ecial Handling Instructions and Addit Hour Emergency Response ergency call pager # 20 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ional Information 1 -800-424- 06-648-8423) The that the contents of this marked, and labeled, an government regulations. It have a program in put the test the practicable mether, or, if I am a small able to me and that I can	9300 CHEMTREC Wear glove s consignment are fully and acc d are in all respects in proper of place to reduce the volume are hod of treatment, storage, or all quantity generator, I have re afford. Signature Signature	(Use Ches & gog curately description for trained toxicity of vidisposal curr	iEMTRE(geles bed above by ansport by his waste general	y ghway ated to the de	gree I hach minimizy waste g	ve determined to the test the present a eneration and selection and selection and test to the test to
J. Addi	ecial Handling Instructions and Addit Hour Emergency Response ergency call pager # 20 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ional Information 1-800-424- 6-648-8423) The that the contents of this marked, and labeled, an government regulations. It have a program in pitted the practicable metherit; OR, if I am a smaller to me and that I can be eight of Materials	s consignment are fully and acid are in all respects in proper collace to reduce the volume are hod of treatment, storage, or all quantity generator, I have reafford. Signature	(Use Ches & gog curately description for trained toxicity of vidisposal curr	iEMTRE(geles bed above by ansport by his waste general	y ghway ated to the de	gree I hach minimizy waste g	ve determined to the test the present a eneration and selection and selection and selection are the test to the te
J. Addi 15. Spr. 24 i (Errec 16. GEN prop acco If 1 ector future t Prii 17. Tra Prii	ecial Handling Instructions and Addit Hour Emergency Response ergency call pager # 20 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ional Information 1-800-424- 6-648-8423) The that the contents of this marked, and labeled, an government regulations. It have a program in pitted the practicable metherit; OR, if I am a smaller to me and that I can be eight of Materials	9300 CHEMTREC Wear glove s consignment are fully and acc d are in all respects in proper of place to reduce the volume are hod of treatment, storage, or all quantity generator, I have re afford. Signature Signature	(Use Ches & gog curately description for trained toxicity of vidisposal curr	iEMTRE(geles bed above by ansport by his waste general	y ghway ated to the de	rgree I hach minimizy waste g	ve determined to the test the present a eneration and selection and selection and test to the test to
J. Addi 15. Spr 24 i (Errec 16. GEN prop acco if 1 ecor futur the t Prir 17. Tra Prir	ecial Handling Instructions and Addit Hour Emergency Response ergency call pager # 20 DEFINITION: I hereby declar the shipping name and are classified, packed, ording to applicable international and national am a large quantity generator, I certify thanomically practicable and that I have select threat to human health and the environment of the environm	ional Information 1-800-424- 6-648-8423) The that the contents of this marked, and labeled, an government regulations. It have a program in pitted the practicable metherit; OR, if I am a smaller to me and that I can be eight of Materials	9300 CHEMTREC Wear glove s consignment are fully and act d are in all respects in proper of blace to reduce the volume ar hod of treatment, storage, or all quantity generator, I have r afford. Signature Signature	(Use Ches & gog curately description for trained toxicity of vidisposal curr	iEMTRE(geles bed above by ansport by his waste general	y ghway ated to the de	rgree I hach minimizy waste g	ve determined to zes the present a eneration and selection
J. Addi 15. Spr 24 i (Errec 16. GEN prop acco if 1 ecor futur the t Prir 17. Tra Prir	ecial Handling Instructions and Addit Hour Emergency Response or gency call pager # 20 Jack Programmer Street Call Pager # 20 Jack Programmer Street Programmer Programme	ional Information 1-800-424- 6-648-8423) The that the contents of this marked, and labeled, an government regulations. It have a program in pitted the practicable metherit; OR, if I am a smaller to me and that I can be eight of Materials	9300 CHEMTREC Wear glove s consignment are fully and act d are in all respects in proper of blace to reduce the volume ar hod of treatment, storage, or all quantity generator, I have r afford. Signature Signature	(Use Ches & gog curately description for trained toxicity of vidisposal curr	iEMTRE(geles bed above by ansport by his waste general	y ghway ated to the de	rgree I hach minimizy waste g	ve determined to zes the present a eneration and selection
J. Addi	ecial Handling Instructions and Addit Hour Emergency Response or gency call pager # 20 Jack Programmer Street Call Pager # 20 Jack Programmer Street Programmer Programme	ional Information 2: 1-800-424- 36-648-8423) The that the contents of this marked, and labeled, an government regulations. I have a program in protect the practicable methor that I can a smaller to me and that I can be eight of Materials The protect of Materials The protect of Materials The protect of Materials	9300 CHEMTREC Wear glove s consignment are fully and acc d are in all respects in proper of blace to reduce the volume ar hod of treatment, storage, or all quantity generator, I have r afford. Signature Signature	Curately description disposal currented a good	iemtre(y ghway ated to the deple to me white to minimize m	rigree I hach minimize y waste g	ve determined to zes the present a eneration and selection

Style CF 17 LABELMASTER ® (800) 621-5808 www.labelmaster.com

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolet



GENERATOR COPY

Material Safety Data Sheet

MSDS ID # AZ-10-B

F006 Recyclable Material (Filter Cake)

Recycler:

World Resources Company

8113 West Sherman Street

Tolleson, Arizona 85353-4025

Tel: 602-233-9166 Fax: 623-936-9164

January 2005 DLS

Call CHEMTREC only in the event of emergencies during shipping that involve a spill, leak, fire or accident

(all calls are recorded)

For Emergencies During Shipping in the US or Canada, Day or Night,

Call: CHEMTREC 800-424-9300

Use CHEMTREC Company Code "WORR"

From other countries call: 703-527-3887

RQ, Hazardous waste solid, n.o.s. (F006)

Material Identification

Section 1

Synonym:

EPA Waste Classification:

Electroplating/Metal-Finishing Wastewater Treatment Sludge

Generic Name: **Chemical Family:** Metallic (Hydroxide) Precipitates

Non-ferrous Metal Hydroxide Filter Cake

DOT Shipping Name:

DOT Hazard Class:

DOT Packing Group:

DOT Identification Number:

NA 3077

Guide 171 of the North American Emergency Response Guidebook Applies

Section 2					Hazardous Ingredients
Ingredient: Copper Hydroxide Nickel Hydroxide Calcium Hydroxide Diatomite	CAS Number: 20427-59-2 12054-48-7 1305-62-0 61790-53-2	Content (%): 0 - 30 0 - 15 0 - 15 0 - 10	OSHA PEL (8h 1.0 mg(Cu)/m ³ 1.0 mg/Ni)/m ³ 15.0 mg/m ³ 6.0 mg/m ³	(Dust) (Dust) (Dust) (Dust) (Dust)	Toxicology (rat, oral): LD-50 1,000 mg/kg LD-50 1,500 mg/kg LD-50 7,340 mg/kg LD-50 Not Determined
Section 3				Phy	sical and Reactivity Data

Description: Solid, Clay-like, Gray/Green

Specific Gravity: 2.5 to 3.5

to Brown, Moisture ~ 30 - 80%

Insoluble in Water

50 - 90 lbs/ft3 Density:

Incompatible Reactivity: Vapor Pressure: Insignificant

Stability: Avoid Contact with Acids **Boiling Point:**

Melting Point: pH: 7.0 to 10.0

Polymerization:

Above 1,800°C Odor: Will Not Occur

Above 2.600°C

Solubility: Section 4

Flashpoint: Nonflammable **Special Firefighting Procedures:**

Decomposition (Due to Fire or Explosion):

None

Oxidation: Explosive: Non-oxidizing Non-explosive

NFPA Fire Diamond



Section 5

Listed Carcinogen Components:

Nickel

Toxicology:

See Sec. 2

None Known

Route of Entry:

Inhalation, Ingestion

Toxicity

Section 6

Health Effects and First Aid Dust may irritate mucous membranes and upper respiratory tract. Remove to fresh air and treat symptoms.

Inhalation: Rare in industry. Induce vomiting (do not induce vomiting or give a liquid to an unconscious person) and call a physician. Inaestion:

Eyes: Dust may irritate eyes. Wash with copious amounts of water for 15 minutes, if effects persist, call a physician.

Skin: Dust may irritate skin with prolonged contact. Wash with soap and water.

None

Comments:

Special attention should be given to employees with anemia, restricted respiratory abilities, lung cancer, permanent kidney damage and metal-sensitive skin or skin lesions. Unprotected long-term overexposure may cause effects to the following target organs or body systems - blood, digestive, respiratory, liver, kidneys and skin.

Section 7

Precautions for Safe Handling

Handling:

Good personal and industrial hygiene should always be practiced. It is recommended that personal protective equipment (PPE) be used by personnel who will come in contact with this material. The PPE should include eye protection, respirator and gloves.

Storage:

Keep covered and avoid conditions where wind could cause dispersal. Do not eat, drink or smoke where material is handled to avoid inhalation or ingestion. Store in a dry area under cover to protect from rain.

Spills:

Use cleaning procedures that avoid creating excessive dust. Vacuum when possible. Package material and ship to consignee or return to World Resources Company at the above address.

Section 8 **Control Measures** Respiratory Protection: NIOSH-MSHA approved respirators as required. **Eye Protection:** Safety glasses recommended.

Other Protective i		are recommended, but not requ		Gloves recommended.	
Section 9		是经历。但他是		Generator's V	erification
This MSDS descri	bes the material listed in	n the attached Manifest #:	05002	<u> </u>	
Company Name:	Alaskan Copper Works				
Company Address	s: P.O. Box 3546, Sea	ittle, WA 98124		1100	
Telephone: 20	6-382-8379	Date: <u>030</u> 3	SOS Signature:	1/5/	-



WORLD RESOURCES COMPANY

ARIZONA RECYCLING FACILITY

In partnership with the environment

LORN LAND DISPOSAL RESTRICTION NOTICE



A copy of this Notice must be retained by the Generator for at least three (3) years, pursuant to U.S. EPA Regulation 40 CFR §268.7(a)(8). Moreover, the Generator should check the hazardous-waste regulations of his/her own State, inasmuch as, if there is a State analogue to the federal regulation, it may require a longer retention time, such as five (5) years. It should also be noted that the federal regulation—and, typically, State analogues as well—requires the retention period to be extended further in specified cases.

To: WORLD RESOURCE	CES COMPANY	8113 West Shern	nan Street, Tolleson AZ 8535	3-4025
From: COMPANY NAME: Alaskan Copper Worl	cs	P.O. Box 3546, Seat	tle, WA 98124	
MANIFEST OS	002	DAT SHIPM	e of 3-3-05	
This shipmen The applicable land o	lisposal restriction	bject to the land dis n information, provi is as shown in this t	posal restrictions of 40 CFR ded in accordance with 40 C able	Part 268. FR §268.7(a)(2),
	EPA Material Number F006	Treatability Group non-wastewater	CFR Reference for Treatment Standards 40 CFR §268.40	
SIGNATURE:		T	ITLE: Ewipo, Asst.	
NAME PRINTED: GERAC	o Thompso	~ D	ate: 3-3-05	
and the second s				

Instructions for Completion of this Land Disposal Restriction Notice [LDRN]

This LDRN has been prepared based on a listed material.-F006--as the primary designation of the material. This designation is based on information furnished by the Generator of the material. While it is believed to be accurate, it is the Generator's responsibility to determine whether his/her material is restricted from land disposal, and to correctly complete the LDR Notice [as stated in 40 CFR §268.7(a)(2)].

An F006 designation on the LDRN includes the following constituents: cadmium [D006], chromium [D007], lead [D008], silver [D011], cyanide, and nickel. However, the designation does not include arsenic [D004], barium [D005], mercury [D009], or selenium [D010]. If your F006 material contains any of those four constituents not included in the F006 designation, then use the following instructions.

In determining the need for any additional entries on the LDRN for the F006 material, the levels of arsenic, barium, mercury and selenium must be examined to determine if the levels equal or exceed the threshold concentrations of constituents for the Toxicity Characteristic limit as identified in 40 CFR §261.24 (Table 1), as shown in the left-hand column of the table below [as stated in 40 CFR §268.9].

If (after testing or based upon the generator's knowledge of the material) each metal level does not equal the Toxicity Characteristic level shown below, then no additional entry is required on the LDR Notice. If the level is known to be or determined to be equal to or above the limit shown below for any of these metals, then the appropriate information corresponding to that individual metal (in the right-hand column below) must be added to the LDR Notice.

REFERENCE INFORMATION TOXICITY CHARACTERISTIC		APPI	ROPRIATE ENTRY ON L	DR NOTICE
Metal	Concentration Level	EPA Material Number	Treatability Group	CFR Reference for Treatment Standards
ARSENIC	5.0 mg/l	D004	non-wastewater	40 CFR §268.40
BARIUM	100 mg/l	D005	non-wastewater	40 CFR §268.40
MERCURY	.02 mg/l	D009	non-wastewater	40 CFR §268.40
SELENIUM	1.0 mg/l	D010	non-wastewater	40 CFR §268.40

FOOG GENERATORS

MATERIAL IDENTIFICATION

DOT BASIC SHIPPING DESCRIPTION AND TECHNICAL NAME: Hazardous waste, solid, n.o.s., (F006), 9, NA3077, III

NORTH AMERICAN **EMERGENCY** RESPONSE

TAKEN FROM GUIDE 171 OF THE NORTH AMERICAN EMERGENCY RESPONSE GUIDEBOOK

(Underlined text applies directly to the material listed above)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- Some may burn, but none ignite readily.
 Some may polymenze (P) explosively when heated or involved in a fire.
 Containers may explode when heated.
- 4. Some may be transported hot.

HEALTH

- 1.Inhalation of material may be harmful.
- 2. Contact may cause burns to skin and eyes
- 3. Inhalation of Asbestos dust may have a damaging effect on the lungs.
- 4. Fire may produce irritating, corrosive and/or toxic gases.
- 5. Runoff from fire control may cause pollution.

PUBLIC SAFETY

- 1. CALL CHEMTREC at 1-800-424-9300 FOR EMERGENCY ASSISTANCE (Use CHEMTREC Company Code "WORR")
- 2. Isolate spill or leak area immediately for at least 10 to 25 meters (30-80 feet) in all directions.
- Keep unauthorized personnel away.
- Stay upwind.

PROTECTIVE CLOTHING

- 1. Wear positive pressure self-contained breathing apparatus (SCBA).
- 2. Structural firefighters' protective clothing will only provide limited protection.

EVACUATION

Fire

1.If tank, rail car or tank truck is involved in a fire. ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

FIRE

EMERGENCY RESPONSE

Small Fires

1. Dry chemical CO2 water spray or regular foam

- 1. Water spray, foo or regular foam
- 2. Move containers from fire area if you can do it without risk.
- 3. Do not scatter spilled material with high pressure water streams.
- 4. Dike fire-control water for later disposal
- Fire Involving Tanks:
- 1.Cool containers with flooding quantities of water until well after fire is out.
- 2. Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank
- 3.ALWAYS stay away from the ends of tanks

SPILL OR LEAK

- 1.Do not touch or walk through spilled material,
- Stop leak if you can do it without risk
- 3. Prevent dust cloud.
- Avoid inhalation of asbestos dust.
- Small Dry Spills
- 1. With clean shovel, place material into clean, dry container and cover loosely; move containers from spill area.
- Small Spills
- 1. Take up with sand or other noncombustible absorbent material and place into containers for later disposal.
- Large Spills
- 1. Dike far ahead of liquid spill for later disposal
- Cover powder spill with plastic sneet or tarp to minimize spreading
- 3. Prevent entry into waterways, sewers, pasements or confined areas.

FIRST AID

- 1. Move victim to fresh air.
- 2.Cail emergency medical care
- Apply artificial respiration if victim is not breathing.
- 4.Administer oxygen if breathing is difficult
- 5.Remove and isolate contaminated clothing and shoes
- 6.In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes 7. Ensure that medical personnel are aware of the material(s) involved, and take precautions to protect themselves.

Copyright 1994 World Resources Company

Recycled Paper 02/09/2000



GENERAL INTERNAL PURCHASE REQUISITION

1 Gliple 1 GT TRANSPORTATION'S PROJECT GOOD PONTO	TITY ONI DESCRIPTION & PART NOMBERS PRICE ITEM PRICE 1 LOT TRANSPORTATION & BRUCKE 650 W OF F-006 Studge Por town OF F-006 Studge TO TOWN OF F	NO. NO. TITY UNIT DESCRIPTION & PART NUMBERS PRICE Golden	650 w Per 1 w 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TRANSPORTATIONS PREYELE OF F-006 SCUESE D	LOT	7 / / / / / / / / / / / / / / / / / / /	NO.	ITEM NO.
1 Gold 1 GT TRANSPORTATION & GRYCIE GOD OF F-006 Studge Pen to	OF F-OOG Studge Ponton OF F-OOG Studge Ponton	1 Golde 1 GT TRANSPORTATION; GREYER GSO OF F-OOK Studge Per to	Company Comp	6\$ \frac{7-006}{0} \text{Studge}		1 No.		
SS F-006 Studge D D D D D D D D D D D D D	65 F-006 Studge D Pen 477	8 F-006 Studge		6\$ \frac{7-006}{0} \text{Studge}				
								17. 1
							N. W.	
						N. A.		
					- V.	1. V.		
							1 k s .1s	
							Λ	
RECUESTED BY 3 IDATE IACRED BY	DATE APPROVED BY DATE	REQUESTED BY DATE APPROVED BY DATE	DATE	DATE APPROVED BY)		Zione	STEDBY	REQUE

					\sim
B	A	A	CN	A M	
יבעו	<i>,</i> ••••••••••••••••••••••••••••••••••••	Bo 678 c	4 6 6 F	-6.84	,

GENERAL INTERNAL PURCHASE REQUISITION

	MEMBERN			PURCHASI	E REQUISITION					
ITEM NO.	ACCT. NO.	QUAN- TITY	UNIT	DESCRIP	TION & PART NUMBERS	Better was a set of the latter	UNIT PRIC	E	TOTAL LI	NE CE
7	6-686	7	401	TRANSORTATIO	S & Parch		650	وريد	tulin Later	
				08 F-C	206 Studg	e	Per t	لاسير		
				TRANSPORTATION	5					
								ű.		
		GRESS . SEP				19 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100			
									Control of Acres	
		off.								
		P					Salarana Salarana Salarana		Transport of the second	
			No.							
		The state of the s	1 200							
<u>.</u>										
<u></u>	//									
REQUE	STED BY			DATE 3/2/05	APPROVED BY	1		DATE	165	
⊠ V H	IERE FOR RET	URN OF YEL	LOW COP	Y Recycle	TO BE FILLED IN BY F		55 ²)		
	RY NEEDED				VENDOR GOA	up RESO	ion o F	-3		
SHIP T	O ADDRESS	628		All the second s	CONTACT	TELEPI NO.	addicable.			
SUGGE VENDO	STED		a Beamers		DELIVERY PROMISED	SHIPV	a 1/	$\bar{\mathcal{I}}$		
423004 F	Rev. 7/96	ilika Asama								